Electronic Acknowledgement Receipt				
EFS ID:	4488036			
Application Number:	10596623			
International Application Number:				
Confirmation Number:	8524			
Title of Invention:	ANTIMICROBIAL COMPOSITION			
First Named Inventor/Applicant Name:	Eric Charles Reynolds			
Customer Number:	24353			
Filer:	Paula A. Borden			
Filer Authorized By:				
Attorney Docket Number:	FREE-004			
Receipt Date:	19-DEC-2008			
Filing Date:				
Time Stamp:	14:21:18			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

			Message Digest	Part /.zip	(if appl.)
1 Info	ormation Disclosure Statement (IDS) Filed (SB/08)	FREE004_US_IDS_FormSB_0 8a.pdf	1006093 1458cccdb1991801c7504c704943a96548c c1753	no	7

Warnings:

Information:

autoloading of you are citing U within the Imag	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove J.S. References. If you chose not to include l ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	the form to add the required data J.S. References, the image of the f data will be extracted from this fo	a in order to correct the II orm will be processed an rm. Any additional data s	nformational : d be made av	Message if ailable
2	NPL Documents	Addy_Periodontology_1980_v	446957	no	7
		ol7_309.pdf	80fafad53ae787259d7bb543de2cad2be42 a75d1		•
Warnings:					
	n the PDF is too large. The pages should be pper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information:					
3	3 NPL Documents	Addy_Periodontology_1988_2	949222	no	15
		81.pdf	ede 4299 f 819 eacd bb 55 bfc 2cd 2d 20 f 6b c 71 c f 280		
Warnings:					
	n the PDF is too large. The pages should be pper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information:					
4	NPL Documents	Bevins_Ann_Rev_Biochem_199	1163666	no	22
·	, a postaniono	0_vol59_395.PDF	cfd71e7dc4d9ab405ad1ebd7e820df30259 08e55	0	
Warnings:					
Information:					
5	NPL Documents	Boman_Ann_Rev_Microbiol_19	1538322	no	26
		87_vol41_103.PDF	1d9635e5941483e1a23d6b014a0225130d 054412		
Warnings:					
Information:					
6	NPL Documents	Brown_J_Periodontol_1989_vo I60 363.PDF	906086	no	8
		100_505.1 151	9c07803b693f45c5105a3cf4eba7c99385db bb16		
Warnings:					
	n the PDF is too large. The pages should be pper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information:					
7	NPL Documents	Casteels_EMBO1989_vol8_2	414747	no	5
	387.PDF	9f85e54afb18a014ac4354a06394ae9ddc21 cd3e			
Warnings:					
	n the PDF is too large. The pages should be pper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information:					
	NPI Dassessite	Christersson_J_Dental_Res_19	618729		7
8	NPL Documents	89_vol68_1633.PDF	6d0f1a63f28a3a0fee8008a5d63b0e21e305 a6d7	no 5	7
Warnings:					

	n the PDF is too large. The pages should be oper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information:					
9	NPL Documents	Clark_J_Biol_Chem_1994_vol2	731897	no	7
		69_10849.PDF	27b93ff068d5f15df8ab521780343bf406e3 80e3		
Warnings:					
Information:					
10	NPL Documents	Corbet_J_Clin_Periodontal_19	700023	no	7
		93_vol20_307.PDF	7bfb26ff110591ac2e1a51782b8407dfefbae c0c		
Warnings:					
	n the PDF is too large. The pages should be oper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information:					
11	NPL Documents	Creamer_Milk_Protein_Polymo rph_1997_vol9702_110.PDF	1939782	no	14
		1p11_1997_v019702_110.1 b1	d0abba4d15b05187f01a0c36999a0cdcd49 f282f		
Warnings:					
	n the PDF is too large. The pages should be oper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information:					
12	NPL Documents	Cummins_J_Dental_Res_1992_	2599843	. no	11
		vol71_1439.PDF	d29ed714088b4e49bc006c07524d0117c2 883af1		
Warnings:					
Information:					
13	NPL Documents	Eldridge_J_Prosth_Dent_1998_ vol80_685.PDF	500901	no	6
		V016U_063.FDF	788b6b54d2e8af63aa21279de446d96a744 f41e2		
Warnings:					
Information:					
14	NPL Documents	Folch_J_Biol_Chem_1957_vol2	596707	no	13
		26_497.PDF	c4846c6061a4dd4bf62df13f9db397410e22 b661		
Warnings:					-
Information:					
15	NPL Documents	Giertsen_Scand_J_Dent_Res_1	636205	no	10
		998_vol96_541.PDF	37abdbd10369f1b85e44a93403fab8d9496 dc3df		
Warnings:					
	n the PDF is too large. The pages should be oper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Information					

16	NPL Documents	Goumon_Eur_J_Biochem_1996 _vol235_516.PDF	5721466 abc08ecb9cd6232f6c7b063565e9d28711a 70b82	no	11
Warnings:		1			I
Information:					
17	NDI Dogumonto	Hogg_Dental_Update_1990_v	527242		5
17	NPL Documents	ol17_332.PDF	d0461938ba089c4913fe94cc0d34358cf669 1a35	no	3
Warnings:					
	he PDF is too large. The pages should be er and may affect subsequent processin		tted, the pages will be re	sized upon er	ntry into th
Information:					
10	NPL Documents	Hope_J_Microbiol_Meths_200	587591		
18	NPL Documents	3_vol54_403.PDF	db910fba341ec12aa2fe2a747044774500c9 ca22	no	8
Warnings:					-
Image File Wrapp	he PDF is too large. The pages should be er and may affect subsequent processin		tted, the pages will be re	sized upon er	ntry into the
Information:					
19	NPL Documents	Loe_J_Periodontol_1976_vol38	2568671	no	26
		_610.PDF	6d6fe5309d52e9ca0e78c7976bdb3b16696 964c7		
Warnings:					
The page size in t	he PDF is too large. The pages should be er and may affect subsequent processin		tted, the pages will be re	sized upon er	ntry into th
The page size in t Image File Wrapp			tted, the pages will be re	sized upon er	ntry into th
The page size in t Image File Wrapp Information:	er and may affect subsequent processin	g Malkoski_Antimicrobial_Agent			
The page size in t Image File Wrapp		g 		sized upon er no	ntry into th
The page size in t Image File Wrapp Information:	er and may affect subsequent processin	g Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309.	110217 dd052da2a895d0ad64c16e3dec443554b3		
The page size in t Image File Wrapp Information: 20 Warnings:	er and may affect subsequent processin	g Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309.	110217 dd052da2a895d0ad64c16e3dec443554b3		
The page size in t Image File Wrapp Information: 20 Warnings: Information:	er and may affect subsequent processin NPL Documents	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF Marsh_J_Clin_Periodontol_199	110217 dd052da2a895d0ad64c16e3dec443554b3	no	7
The page size in t Image File Wrapp Information: 20 Warnings:	er and may affect subsequent processin	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF	110217 dd052da2a895d0ad64c16e3dec443554b3 45673a		
The page size in t Image File Wrapp Information: 20 Warnings: Information:	er and may affect subsequent processin NPL Documents	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF Marsh_J_Clin_Periodontol_199	110217 dd052da2a895d0ad64c16e3dec443554b3 45673a 680357	no	7
The page size in t Image File Wrapp Information: 20 Warnings: Information: 21 Warnings: The page size in t	er and may affect subsequent processin NPL Documents	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF Marsh_J_Clin_Periodontol_199 1_vol18_462.PDF	110217 dd052da2a895d0ad64c16e3dec443554b3 45673a 680357 e225105950aafebbc4331c1a40623e5426a 3171e	no	7
The page size in t Image File Wrapp Information: 20 Warnings: Information: 21 Warnings: The page size in t Image File Wrapp	NPL Documents NPL Documents	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF Marsh_J_Clin_Periodontol_199 1_vol18_462.PDF	110217 dd052da2a895d0ad64c16e3dec443554b3 45673a 680357 e225105950aafebbc4331c1a40623e5426a 3171e	no	7
The page size in t Image File Wrapp Information: 20 Warnings: Information: 21 Warnings: The page size in t Image File Wrapp Information:	NPL Documents NPL Documents NPL Documents he PDF is too large. The pages should be the rand may affect subsequent processing	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF Marsh_J_Clin_Periodontol_199 1_vol18_462.PDF 2.8.5 x 11 or A4. If this PDF is subming MiglioreSamour_J_Dairy_Res_1	110217 dd052da2a895d0ad64c16e3dec443554b3 45673a 680357 e225105950aafebbc4331c1a40623e5426a 3171e	no no	7 6 ntry into th
The page size in t Image File Wrapp Information: 20 Warnings: Information: 21 Warnings: The page size in t Image File Wrapp	NPL Documents NPL Documents	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF Marsh_J_Clin_Periodontol_199 1_vol18_462.PDF	110217 dd052da2a895d0ad64c16e3dec443554b3 45673a 680357 e225105950aafebbc4331c1a40623e5426a 3171e tted, the pages will be re	no	7
The page size in t Image File Wrapp Information: 20 Warnings: Information: 21 Warnings: The page size in t Image File Wrapp Information:	NPL Documents NPL Documents NPL Documents he PDF is too large. The pages should be the rand may affect subsequent processing	Malkoski_Antimicrobial_Agent s_Chemo_2001_vol45_2309. PDF Marsh_J_Clin_Periodontol_199 1_vol18_462.PDF 2.8.5 x 11 or A4. If this PDF is subming MiglioreSamour_J_Dairy_Res_1	110217 dd052da2a895d0ad64c16e3dec443554b3 45673a 680357 e225105950aafebbc4331c1a40623e5426a 3171e tted, the pages will be re 441037 399f8876ef3c205dfdaefa071913a66961cfd	no no	7 6 ntry into the

Information:

23	NPL Documents	Moore_J_Dent_Res_1987_vol6	757695	no	7
23	Ni L Documents	6_989.PDF	0a0d62b15511bed239ff6891fa1d04527480 f54b	110	,
Warnings:		-	1		
	e PDF is too large. The pages should l r and may affect subsequent process		tted, the pages will be res	ized upon en	try into the
Information:					
24	NPL Documents	Mor_Eur_J_Biochem_vol219_1	4227650		11
27	Ni E Bocaments	994_145.PDF	3aff4c7613d20b4863e5a28b0ec5f57eb3fa 25f1	no	'''
Warnings:					
Information:					
25	NPL Documents	Nikaido_J_Biol_Chem_1991_vo	962562	no	10
		l266_770.PDF	067ad90a48603e4e565069302c1a57dce33 a79b5		
Warnings:					
Information:					
26	NPL Documents	Plowman_J_Dairy_Res_1997_v	884301	no	21
	THE BOCKING	ol64_377.PDF	01a95f29d42e4707eaf2d415fab7cc6bbd72 410e		
Warnings:					
Information:					
27	NPL Documents	Rogers_J_Gen_Microbiol_1990	546788	no	6
		_vol136_2545.PDF	6f31d88208bd2dd8cfe43402bac3169aa26 eea33		
Warnings:					
	e PDF is too large. The pages should l r and may affect subsequent process		tted, the pages will be res	ized upon en	try into the
Information:					
28	NPI Documents	Romeo_J_Biol_Chem_1988_vol	244477	no	3
28	NPL Documents	Romeo_J_Biol_Chem_1988_vol 263_9573.PDF	244477 e0e0b7bdd815925eefac98d48e7e2240c3d 3bbdf	no	3
	NPL Documents		e0e0b7bdd815925eefac98d48e7e2240c3d	no	3
Warnings:	NPL Documents		e0e0b7bdd815925eefac98d48e7e2240c3d	no	3
Warnings: Information:		263_9573.PDF Shu_Infect_Immun_2003_vol7	e0e0b7bdd815925eefac98d48e7e2240c3d		
Warnings:	NPL Documents NPL Documents	263_9573.PDF	e0e0b7bdd815925eefac98d48e7e2240c3d 3bbdf	no	5
Warnings: Information:		263_9573.PDF Shu_Infect_Immun_2003_vol7	e0e0b7bdd815925eefac98d48e7e2240c3d 3bbdf 124540 2a32375ef6c8f56363d9ea75e3ec4f741575		
Warnings: Information:		263_9573.PDF Shu_Infect_Immun_2003_vol7	e0e0b7bdd815925eefac98d48e7e2240c3d 3bbdf 124540 2a32375ef6c8f56363d9ea75e3ec4f741575		
Warnings: Information: 29 Warnings: Information:	NPL Documents	263_9573.PDF Shu_Infect_Immun_2003_vol7 1_7188.PDF Simmaco_Eur_J_Biochem_199	e0e0b7bdd815925eefac98d48e7e2240c3d 3bbdf 124540 2a32375ef6c8f56363d9ea75e3ec4f741575 c208	no	5
Warnings: Information: 29 Warnings:		263_9573.PDF Shu_Infect_Immun_2003_vol7 1_7188.PDF	e0e0b7bdd815925eefac98d48e7e2240c3d 3bbdf 124540 2a32375ef6c8f56363d9ea75e3ec4f741575 c208		
Warnings: Information: 29 Warnings: Information:	NPL Documents	263_9573.PDF Shu_Infect_Immun_2003_vol7 1_7188.PDF Simmaco_Eur_J_Biochem_199	124540 2a32375ef6c8f56363d9ea75e3ec4f741575 c208 544395	no	5

NPL Documents Svedberg_Peptides_1985_vol6						
Marrings:	31	NPL Documents			no	9
Information:						
NPL Documents						
NPL Documents	Information:			<u> </u>		
Marnings:	32	NPL Documents		341117	no	10
Information:			5_05.1 51			
Spencer_Study_Periodontal_H ealth_1985.PDF 10896643 no 142	Warnings:		·			-
Spencer_Study_Periodontal_H ealth_1985.PDF	Information:					
Marnings:	33	NPI Documents		10896643	no	1/12
NPL Documents	33	NI E Documents	ealth_1985.PDF		110	142
StrubBiolChem1996_vol2	Warnings:					
NPL Documents Strub_J_Biol_Chem_1996_vol2 71,28533.PDF 71,285333.PDF 71,2853333.PDF 71,2853333.PDF 71,2853333.PDF 71,2853333.PDF 71,2853333.PDF 71,2853333.PD	Information:					
### Warnings:	3.4	NPI Documents		704282	no	g
Information: 35 NPL Documents Svedberg_Peptides_1985_vol6 615659 73636871988teb3041c13923antbead5586 766688 Warnings: Information: 36 NPL Documents Talbo_Peptides_2001_vol22_1 238691 7918654668585 766683 7666	34	34 NPL Documents	71_28533.PDF		no 	8
NPL Documents Svedberg_Peptides_1985_vol6	Warnings:					
NPL Documents Svedberg_Peptides_1985_vol6	Information:					
Registry	35	NPI Documents	_ ·	615659	no	6
Information: Talbo_Peptides_2001_vol22_1 238691 no 6 Warnings: Information: NPL Documents Wilson_J_Med_Microbiol_1996 0177/bi0667/e555bj66461dc6377/a7966e no 9 Warnings: The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the large File Wrapper and may affect subsequent processing Information: NPL Documents Wimpenny_Struct_Funct_Biofil 717157 no 177157 no 1771575 no 177157 n			_825.PDF			
Talbo_Peptides_2001_vol22_1	Warnings:					
Talbo_Peptides_2001_vol22_1 op33.PDF op1393.PDF op13933.PDF op1393.PDF op13933.PDF op1393.PDF op1393.PDF op13933.PDF op1393.PDF op1393.PDF op13	Information:					
Warnings: Information: 37 NPL Documents Wilson_J_Med_Microbiol_1996vol44_79.PDF Warnings: The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the mage File Wrapper and may affect subsequent processing Information: 38 NPL Documents Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF Wimpenny_Struct_Funct_Biofil nd_48379c0321392b942994eb9b18eta Warnings:	36	NPL Documents	Talbo_Peptides_2001_vol22_1	238691	no	6
Information: 37 NPL Documents Wilson_J_Med_Microbiol_1996		The Documents	093.PDF			
NPL Documents Wilson_J_Med_Microbiol_1996 _vol44_79.PDF Warnings: The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the large File Wrapper and may affect subsequent processing Information: NPL Documents Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF Warnings:	Warnings:		I			l
NPL Documents Wilson_J_Med_Microbiol_1996 _vol44_79.PDF Warnings: The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the mage File Wrapper and may affect subsequent processing Information: NPL Documents Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF Warnings:	nformation:					
Warnings: The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the large File Wrapper and may affect subsequent processing Information: Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF Wimpenny_Struct_Funct_Biofil nd_1483790:0321392b942994eb9b1f8efa 9465 Warnings:	27	NDL D	Wilson_J_Med_Microbiol_1996	861001		
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the large File Wrapper and may affect subsequent processing Information: Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF 1011-048379:03221392b942994eb9b188efa 9465 Warnings:	3/	NPL Documents		e1177bf0d67e555b96a4641dc5377a7966e	no	9
Information: NPL Documents Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF Warnings:	Warnings:		<u>.</u>			•
38 NPL Documents Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF 717157 no 17 17 17 17 17 17 17 17 17 17 17 17 17				tted, the pages will be re	sized upon er	ntry into tl
38 NPL Documents Wimpenny_Struct_Funct_Biofil ms_1989_111.PDF 717157 no 17 17 17 17 17 17 17 17 17 17 17 17 17	Information:					
NPL Documents Wimpenny_Struct_Funct_Biofil no 17 ms_1989_111.PDF no 17 ms_1989_111.PDF Warnings:				717157		
Warnings:	38	NPL Documents			no	17
	Warnings:					
THE TRANSPORTED BY THE IS TOO RECOLUTION TO A SHOULD BE A SHOULD BY THE PROPERTY OF THE PROPERTY WILL BE RECORDED FOR THE PROPERTY OF THE PROP		DDE is too large. The magazine and	d bo 0 5 v 11 or 14 lf this DDC is sub	ttod the page will be	cizad unan ::	n+m/in+= +1
	Information:					
Information:						

39 NPL Documents	Zanetti_J_Biol_Chem_1994_vo	320886	no	4	
	l269_7855.PDF	e277e76518f90b6ddaca78ac5780e98ceba 7a2af			
Warnings:					
Information:					
40	40 NPL Documents	Zucht_FEBS_1995_vol25_185. PDF	372347	no	4
40	W E Documents		9068fe61f025c5bfbaea8f12e2f5ae56a2a97 816		
Warnings:					
Information:					
	Total Files Size (in bytes): 49258802				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.